



European Union

Community Plant Variety Office

517212

APPLICATION FOR COMMUNITY PLANT VARIETY RIGHT
TO THE COMMUNITY PLANT VARIETY OFFICE

For use of National Agency only, if necessary

Via National Agency:

File No:

For Office's use only

Date of application:

Priority date:

File number of application:

To be filled in by the applicant

Botanical Taxon:

DENDRANTHEMA / CHRYSANTHEMUM

Provisional designation:

99. 2058-00

BEST AVAILABLE COPY

1. Applicant(s) Name(s) (if natural person please indicate christian name first):

CHRYSANTHEMUM BREEDERS ASSOCIATION N.V.

Telephone : + 31 (0) 297 347870 Fax : + 31 (0) 297 344612

E-mail (if existing):

cba @ tref. nl

If a natural person, indicate the nationality and address:

Nationality

Address

If a legal person (eg. a firm or company), indicate the address of its seat or establishment :

RYSHORNSTRAAT 205
1435 HH RYSENHOUT
NEDERLAND

Indicate the name and address of the natural person, being an employee of the legal person, who is duly authorised to represent the legal person (eg. a director of a company or a partner of a firm):

R. NOODELYK
POSTBUS 370
1430 A7 AALSMEEER - NL

Telephone : + 31 (0) 297 347870 Fax : + 31 (0) 297 344612

E-mail (if existing):

cba @ tref. nl

2. If a procedural representative has been designated, please indicate his name and address and file the relevant signed credentials (see instructions):

(For applicants not having a domicile, seat or establishment within the territory of the European Union, a procedural representative with a domicile, seat or establishment therein is required)

Telephone : + /

Fax : + /

E-mail (if existing):

@

<p>3. Address to which correspondence is to be sent if different from 1 or 2.</p> <p>POSTBUS 370 1430 AZ AALSMEEER NEDERLAND</p> <p>Telephone : + / Fax : + /</p> <p>E-mail (if existing) : @</p>	Office use
<p>4. Botanical taxon: Latin name of the genus, species or subspecies to which the variety belongs and the common name:</p> <p>OGN DRANTHEMA CHRYSANTHEMUM</p>	
<p>5. a) Where appropriate your proposal for the variety denomination (please also fill in the form "Proposal for variety denomination"):</p> <p>b) In any case, the provisional designation (breeder's reference) for the variety (in BLOCK LETTERS):</p> <p>99. 2058-00</p>	
<p>6. The original breeder(s) is/are <input type="checkbox"/> the applicant(s) <input checked="" type="checkbox"/> the following(s) person(s)</p> <p>Name(s) and address(es) if different from applicant:</p> <p>CBA RESEARCH BV POSTBUS 370 1430 AZ AALSMEEER NEDERLAND</p> <p>Téléphone : + 31 (0) 297 347870 Fax : + 31 (0) 297 344612 Email (if existing) : cba@tref.nl</p> <p>If the original breeder(s) is(are) not the applicant(s), how was the variety transferred to the applicant(s):</p> <p><input checked="" type="checkbox"/> contract <input type="checkbox"/> succession <input type="checkbox"/> other (specify)</p> <p>Please provide relevant documentary evidence in original or officially certified form.</p>	

Provisional designation of the variety

99. 2058-00

File-number 1/1

7. Details of all other applications made in a Member State of the EU or in a Member of the International Union for the Protection of New Varieties of Plants (UPOV):		Office use
<input type="checkbox"/> Plant Variety Rights <input type="checkbox"/> Official Variety List <input type="checkbox"/> Patent	<input type="checkbox"/> Plant Variety Rights <input type="checkbox"/> Official Variety List <input type="checkbox"/> Patent	
Date Filing State	Date Filing State	
Authority	Authority	
Application N°	Application N°	
Stage	Stage	
Variety denomination or breeder's reference	Variety denomination or breeder's reference	
(If necessary, continue on a separate sheet)		<div style="border: 1px solid black; padding: 5px; text-align: center;">Supplementary sheet</div>
8. Priority is now claimed in respect of the earliest application for a property right filed : in (country): on (date of application):		
9. a) Has the variety been sold or otherwise exploited? - Within the territory of the European Union <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If yes, please indicate date and country of the first disposal of the variety and the designation used: Date Country Denomination		
- Outside the territory of the European Union <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If yes, please indicate date and country of the first disposal of the variety and the designation used: Date Country Denomination		

99. 2058-00

File-number /

[illegible]

Provisional designation of the variety

99. 2058-00 File-number _/ _

12. In the event of the grant of a Community plant variety right, the certificate will be issued in the language in which the application was filed, unless an indication is given below of the desire to have the certificate issued instead in the following official language of the EU:

ENGLISH

13. Application Fee : Has the payment of the Application Fee already been arranged?



Yes



No

Please fill out and attach the form « Details of payment »

14. The following forms or documents are attached to this application :
Please tick the relevant boxes



1 Technical questionnaire (original + one copy)



2 Technical questionnaire, confidential part (original + one copy)



3 Form of designation of a procedural representative



4 Proposal for a variety denomination (original + one copy)



5 Documentary evidence of entitlement to file an application



6 Priority claim (certified copy of the first application)



7 Form "Details of payment"



8 Photographs (in case of fruit and ornamental varieties)



9 Copy of the relevant written release consent (for GMOs)



10 Others: please specify

The technical questionnaire and the form of designation of any procedural representative form part of the application.

15. DECLARATIONS

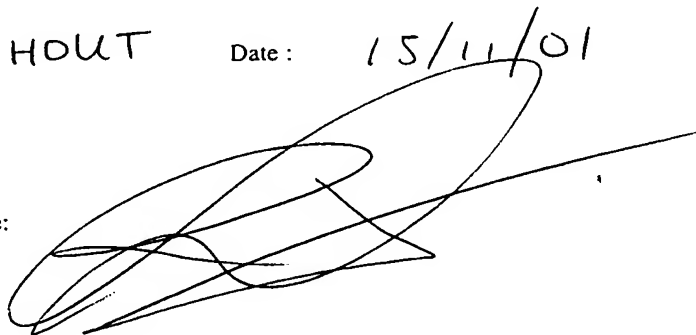
- ☐ - I (We) hereby apply for the grant of a Community plant variety right.
- ☐ - Authorisation is hereby given to the Community Plant Variety Office to exchange with the Examination Offices and other competent authorities all necessary information and material related to the variety provided that the rights of the applicant are safeguarded.
- ☐ - I (We) hereby declare that, to the best of my (our) knowledge, the information necessary for the examination of the application, given in this form and the annexes, is complete and correct.
- ☐ - I (We) hereby declare that no person other than the person or persons mentioned in this application has been involved in the breeding, or discovery and development, of the variety.

Place : RIJSENHOUT

Date :

15/11/01

Signature:



SEE INSTRUCTIONS



Tick if necessary



European Union
Community Plant Variety Office

Application date/...../.....

File number/.....
(not to be filled in by the applicant)

TECHNICAL QUESTIONNAIRE
to be completed in connection with an application for Community plant variety rights

1. Botanical taxon: Latin name of the genus, species or sub-species to which the variety belongs and common name:

Genus *Chrysanthemum spec.*
CHRYSANTHEMUM (Perennial)
Species (indicate) MORIFOLIUM

2. a) Applicant (s): Name(s) and address(es), phone and fax number(s), and where appropriate name and address of the procedural representative

CHRYSANTHEMUM BREEDERS ASSOCIATION N.V.
POSTBUS 370
1430 AJ AALSMEER
THE NETHERLANDS.

3. Variety denomination

a) Where appropriate proposal for a variety denomination:

b) Provisional designation (breeder's reference):

99. 2058-00

4. Information on origin, maintenance and reproduction of the variety

4.1 Origin

*. SEE CONFIDENTIAL PART
FOR DETAILS.

- (a) Seedling (indicate parent varieties) ☒
- (b) Mutation (indicate parent variety) ☐
- (c) Discovery (indicate where and when) ☐

4.2 Method of propagation

- (a) Cuttings..... ☒
- (b) In vitro propagation..... ☐
- (c) Other (indicate)..... ☐

4.3 Other information on genetic origin and breeding method

/




4.4 Geographical origin of the variety: the region and the country in which the variety was bred or discovered and developed.

NL (THE NETHERLANDS)

5. Characteristics of the variety to be indicated (the number in brackets refers to the corresponding characteristic in Test Guidelines; please mark the state of expression which best corresponds).

Characteristics	Example Varieties	Note
5.1 Flower head: type (15)		
single		1 <input type="checkbox"/>
semi-double		2 <input type="checkbox"/>
double		3 <input checked="" type="checkbox"/>

Characteristics	Example Varieties	Note
5.2. Ray floret: longitudinal axis of majority of ray florets (34)		
reflexing		1 <input type="checkbox"/>
straight		2 <input checked="" type="checkbox"/>
incurving		3 <input type="checkbox"/>
twisted		4 <input type="checkbox"/>
broken		5 <input type="checkbox"/>
5.3 Varieties with short corolla tube only: (37) Ray floret: cross-section of ray		
concave		1 <input type="checkbox"/>
flat		2 <input type="checkbox"/>
convex		3 <input type="checkbox"/>
5.4 Varieties with long corolla tube only: (40) Ray floret: shape of end		
quilled		1 <input checked="" type="checkbox"/>
spatulate		2 <input type="checkbox"/>
incurved		3 <input type="checkbox"/>
<p>Please fill in point (i) if possible, otherwise point (ii)</p> <p>5.5(i) Ray floret: colour of inner side of majority of ray florets (47)</p> <p>RHS colour chart (indicate reference number)</p> <p style="text-align: right;">- see additional information -</p>		

Characteristics	Example Varieties	Note	
5.5(ii) Ray floret: colour of inner side of majority of ray florets (47)			
white.....		<input type="checkbox"/>	
yellow.....		<input type="checkbox"/>	
pink.....		<input type="checkbox"/>	
salmon.....		<input type="checkbox"/>	
red.....		<input type="checkbox"/>	
purple.....		<input type="checkbox"/>	
bronze.....		<input type="checkbox"/>	
 5.6 Disc floret: type (58)			
tubular		1 <input type="checkbox"/>	
funnel shaped		2 <input type="checkbox"/>	
petaloid		3 <input type="checkbox"/>	
 6. Similar varieties and differences from these varieties			
Denomination of similar variety	Characteristic in which the similar variety is different ^{o)}	State of expression of similar variety	State of expression of candidate variety
None			
^{o)} In the case of identical states of expressions of both varieties, please indicate the size of the difference.			
 7. Additional information which may help to distinguish the variety A representative colour photo of the variety must be added to the Technical Questionnaire			
7.1 Resistance to pests and diseases			
			

7.2 Special conditions for the examination of the variety

☐ YES, please specify

☒ NO

7.3 Other information

Use: complete (i) or (ii) depending on the main use of the variety:

(i) All Year Round (AYR) varieties

cut flower..... ☒

pot plant..... ☐

spray variety..... ☒

disbudded variety..... ☐

response group in weeks: 7 1/2

recommended flowering period (if any): A.Y.R

(ii) Natural season varieties

cut flower..... ☐

pot plant..... ☐

garden plant..... ☐

exhibition variety (specify type)..... ☐

spray variety..... ☐

disbudded variety..... ☐

flowering period:

recommendations for stopping/pinching:

8. GMO-information required

The variety represents a Genetically Modified Organism within the meaning of Article 2(2) of Council Directive EC/90/220 of 23/04/1990

☐ yes

☒ no

If yes, please add a copy of the written attestation of the responsible authorities stating that a technical examination of the variety under Articles 55 and 56 of the Basic Regulation does not pose risks to the environment according to the norms of the above-mentioned Directive.

I/we hereby declare that to the best of my/our knowledge the information given in this form is complete and correct

Ryzenhout
date 15/11/01


signature

[End of document]

Additional information application 99.2058 — U D

More details about flower color.

It is almost impossible to give a color of the majority of the ray-florets. The added photo is too pale, the actual color on the plant is darker. Seen from above (so the inside) the mature ray-florets are purple 77 D and yellow-white 158 D at the quilled / spatulate end. Seen from beneath you only see the outside of the "tube" so the color is again the purple 77 D.

In the immature center the color is close too yellow-green 144 B.



TQ-Conf-EN

European Union

Community Plant Variety Office

Ref. Application N°

(For Office use only)

TECHNICAL QUESTIONNAIRE

Confidential part

1. Applicant: Name and address

CHRYSANTHEMUM BREEDERS ASSOCIATION N.V.
Ryshornstraat 205
1435 HH Rysenhout
THE NETHERLANDS

2. Provisional designation of the variety (breeder's reference):

99.2058-00

3. Information on data relating to components of hybrid varieties including data related to their cultivation (e.g. sowing date):

CROSSING

Breeding scheme (indicate female component at the first place):

96.1260 x 97.0324

☐ request confidentiality for the information above and for withholding data relating to components including their cultivation.

Date: 15/11/01

Signature:

ASSIGNMENT OF ENTILEMENT TO COMMUNITY
PLANT VARIETY RIGHTS

Regulation 2100/94/EC of 27 July 1994

I*/We* CBA Research B.V.
 Rijshornstraat 205
 1435 HH Rijsenhout
 THE NETHERLANDS

telephone: 31(0)297-347870
fax: 31(0)297-344612

Being the breeder(s) assign to

Chrysanthemum Breeders Association N.V.
Rijshornstraat 205
1435 HH Rijsenhout
THE NETHERLANDS

telephone: 31(0)297-347870
fax: 31(0)297-344612

the entitlement to apply for and to hold Community plant variety rights under Regulation 2100/94/EC of 27
July 1994 in the following variety(ies)

.....Chrysanthemum.....99.2058-00.....
.....
.....
.....

SIGNED
FOR AND ON BEHALF OF

R. NOODELIJK
CBA RESEARCH B.V.

R. NOODELIJK
C.B.A. N.V.

DATE ...15/11/01



EUROPEAN UNION

COMMUNITY PLANT VARIETY OFFICE
r-form

CHRYSANTHEMUM BREEDERS
ASSOCIATION N.V.
POSTBUS 370
NL - 1430AJ AALSMEER

Angers, 30/11/2001

The Community Plant Variety Office herewith acknowledges the receipt of your application for a Community plant variety right in respect of a plant variety with the following provisional designation:

99.2058-00
Chrysanthemum

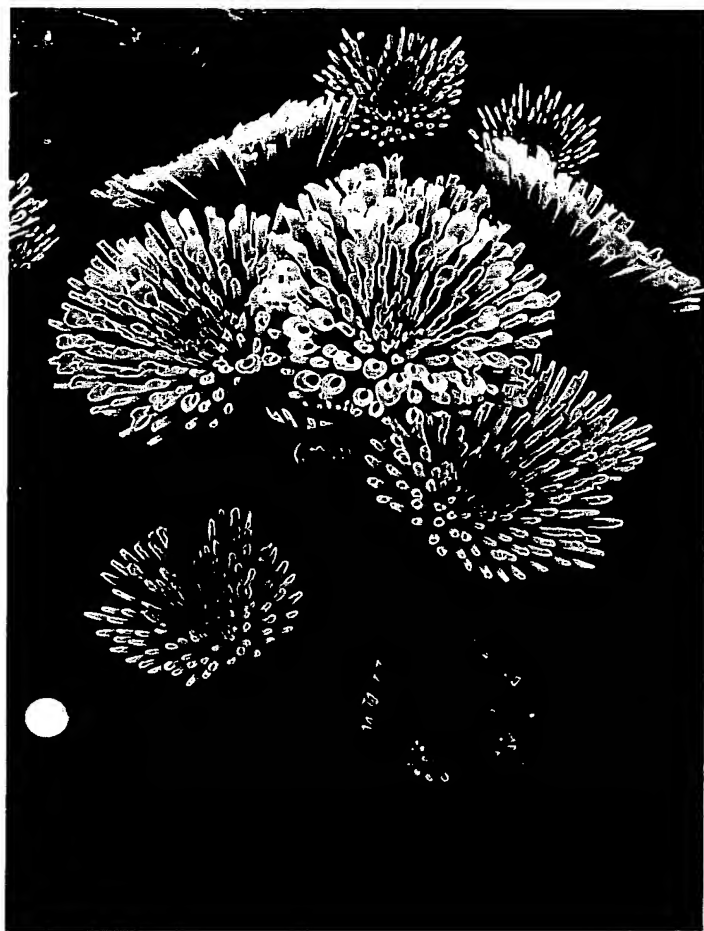
Sizzle

File number of the application: **2001/1851**
Date of receipt at the Office: **21/11/2001**
National agency and its file n°:

1.- Date of application

Date of application: **21/11/2001**

- ☒ The application is complete.
- ☐ The application does not contain the following details necessary for its further processing:
- ☐ The Office will refuse the application if the deficiencies listed above are not remedied within two months from the date of issue of this receipt.



14-02-2003

THE PLANT VARIETY RIGHTS OFFICE – UNITED KINGDOM
REPORT ON TECHNICAL EXAMINATION

1. Reference number of reporting authority: **AFP15/ 6415**
2. Requesting authority: **CPVO**
3. Reference number of requesting authority: **2001/1851**
4. Breeder's reference: **99.2058-00**
5. Date of application in requesting state: **21/11/2001**
6. Applicant (name and address): **Chrysanthemum Breeders Association N.V**
PostBox 370
1431 AJ. Aalsmeer. NL
7. Agent (name and address)(if applicable):

-
8. Botanical name of taxon: ***DENDRANTHEMA (DC) Desmoul***
9. Common name of taxon: **Chrysanthemum**
10. Variety denomination:
11. Breeder (name and address): **(As applicant)**
12. Testing authority: **Plant Variety Rights Office**
13. Testing station(s) and place(s): **NIAB, Cambridge**
14. Period of testing: **2002**
15. Date and place of issue of document: **27th January 2003, Cambridge**

16. RESULTS OF THE TECHNICAL EXAMINATION AND CONCLUSION

a) Report on Distinctness:

The variety

- is clearly distinguishable from any other variety [X]
- is not clearly distinguishable from all varieties []
whose existence is known to us.

b) Report on Homogeneity:

The variety

- is sufficiently homogeneous [X]
- is not sufficiently homogeneous []

having regard to the particular features of its sexual reproduction or vegetative propagation.

c) Report on Stability:

The variety

- is stable [X]
- is not stable []

in its essential characteristics.



In the case of a positive conclusion, a description of the variety is given as an annex to this report.

17. Remarks:

18. Signature:

19. Date:

**PROPERTY OF THE
COMMUNITY PLANT VARIETY OFFICE**

27th January 2003

THE PLANT VARIETY RIGHTS OFFICE - UNITED KINGDOM
ANNEX TO REPORT ON TECHNICAL EXAMINATION

Requesting authority :
Reporting authority : UNITED KINGDOM

Application No.:
Reference No : 15 / 6415

DESCRIPTION OF VARIETY

A. Characteristics mentioned in the UPOV Test Guidelines TG/26/4 ,dated 14 NOV 1979

Characteristic	State	Note	Remarks
1.0 Plant : height	Medium to tall	6	
2.0 Stem : internode length	Short to medium	4	
3.0 Stem : diameter	Medium	5	
4.0 Stem : green colour	Yellow-Green 146B		
*5.0 Stem : anthocyanin colouration	Present	9	Along the ribs.
6.0 Stem : strength	Medium to strong	6	
7.0 Stem : brittleness	Absent	1	Stem : cross section angular
8.0 Lateral shoot : attachment to stem	Medium	5	
9.0 Lateral shoot : angle between lateral and stem	Large	7	
10.0 Peduncle : thickness	Thick	7	
11.0 Peduncle of terminal flower head : length	Medium to long	6	
12.0 Stipule : size	Large	7	
13.0 Leaf : length	Long	7	
() Leaf : width	Medium	5	
*15.0 Leaf : ratio of length/width	High to very high	8	
16.0 Leaf : thickness	Medium	5	
17.0 Leaf : texture	Fleshy	1	
*18.0 Leaf : serration	Coarse	7	
19.0 Leaf : colour	Between Green 137A and Green 139A		
*20.0 Leaf : length of lower lobe	Medium to long	6	
21.0 Leaf : shape of base of sinus	Round	2	

DRAFT

DRAFT

A. Characteristics mentioned in the UPOV Test Guidelines TG/26/4 ,dated 14 NOV 1979

Characteristic	State	Note	Remarks
22.0 Leaf : claw in base of sinus	Present	9	
*23.0 Leaf : margins of sinus	Parallel	2	Occasionally converging
24.0 Leaf : shape of base	Rounded	3	Occasionally obtuse
25.0 Leaf : apex	Mucronate	2	
*26.0 Spray varieties only : inflorescence : form	Cylindrical	3	Tending to corymbiform
27.0 Spray varieties only : inflorescence : number of flower heads	High	7	
28.0 Spray varieties only : flower head : diameter	Small	3	
28.2 Disbud varieties only : flower head diameter	Not applicable	-	
29.0 Flower head : height	Medium	5	
*30.0 Flower head : type	Double	3	
*31.0 Semi-double varieties only : number of rows of ray florets	Not applicable	-	
32.0 Flower head : number of rows of involucral bracts	Five or less	1	
*33.0 Flower head : involucral bracts among florets	Absent	1	
*34.0 Ray floret : longitudinal axis of majority	Reflexing	1	With medium strength towards the very tip. Occasionally straight.
*35.0 Ray floret : longitudinal axis of the outer row	Reflexing	1	With weak to medium strength towards the very tip. Occasionally straight
*36.0 Ray floret : length of corolla tube	Long to very long	8	Variable, ranging from long through to very long
*37.0 Short tube only: ray floret : cross section of ray	Not applicable	-	
*38.0 Short tube only : ray floret : keel	Not applicable	-	
*39.0 Short tube only : ray floret : keel number	Not applicable	-	
*40.0 Long tube only : ray floret : shape of end	Spatulate	2	Often quilled
41.0 Ray floret : length of outer florets	Short to medium	4	
42.0 Ray floret : width of outer florets	Narrow	3	
43.0 Ray floret : ratio length/width	Very high	9	

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A. Characteristics mentioned in the UPOV Test Guidelines TG/26/4 ,dated 14 NOV 1979

Characteristic	State	Note	Remarks
44.0 Ray floret : thickness	Medium	5	
*45.0 Ray floret : shape of tip	Dentate	3	
46.0 Ray floret : colour of outer side of majority at Stage 8	Nearest Greyed-Purple 186D, but slightly paler and more blue, with White 155A in the distal sixth		DRAFT
47.0 Ray floret : colour of inner side of majority at Stage 8	White 155A		
48.0 Ray floret : colour of outer side of inner florets (if different from 46)	Nearest Red 56C, but much more grey, with Yellow 40 in the distal quarter		
49.0 Ray floret : colour of inner side of inner ray florets (if different from 47)	Between Yellow 2D and Yellow 4C		
50.0 Ray floret : colour of inner side of majority at stage 10	Not observed		
51.0 Single and semi-double only : ray florets : number	Not applicable	-	
*52.0 Ray floret : texture of surface	Textured	2	
53.0 Single and semi-double only : disc diameter	Not applicable	-	
*54.0 Single and semi-double only : disc: colour before anther dehiscence	Not applicable	-	
*55.0 Single and semi-double only : disc : colour at anther dehiscence	Not applicable	-	DRAFT
*56.0 Disc : distribution of disc florets	Type 2	2	
{ 57.0 Disc floret : overall length	Medium	5	
*58.0 Disc floret : type	Tubular	1	
59.0 Disc floret : colour	Yellow		
60.0 Receptacle : diameter	Medium	5	
*61.0 Receptacle : shape	Conical flat	3	
62.0 Year round varieties : response group	8 weeks	3	

A. Characteristics mentioned in the UPOV Test Guidelines TG/26/4 ,dated 14 NOV 1979

Characteristic	State	Note	Remarks
63.0 Natural season varieties : flowering season	Not applicable	-	AFT

AFP 15 / 6415

AFT

B. Differences from those varieties which most closely resemble the variety.

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No closely similar varieties found

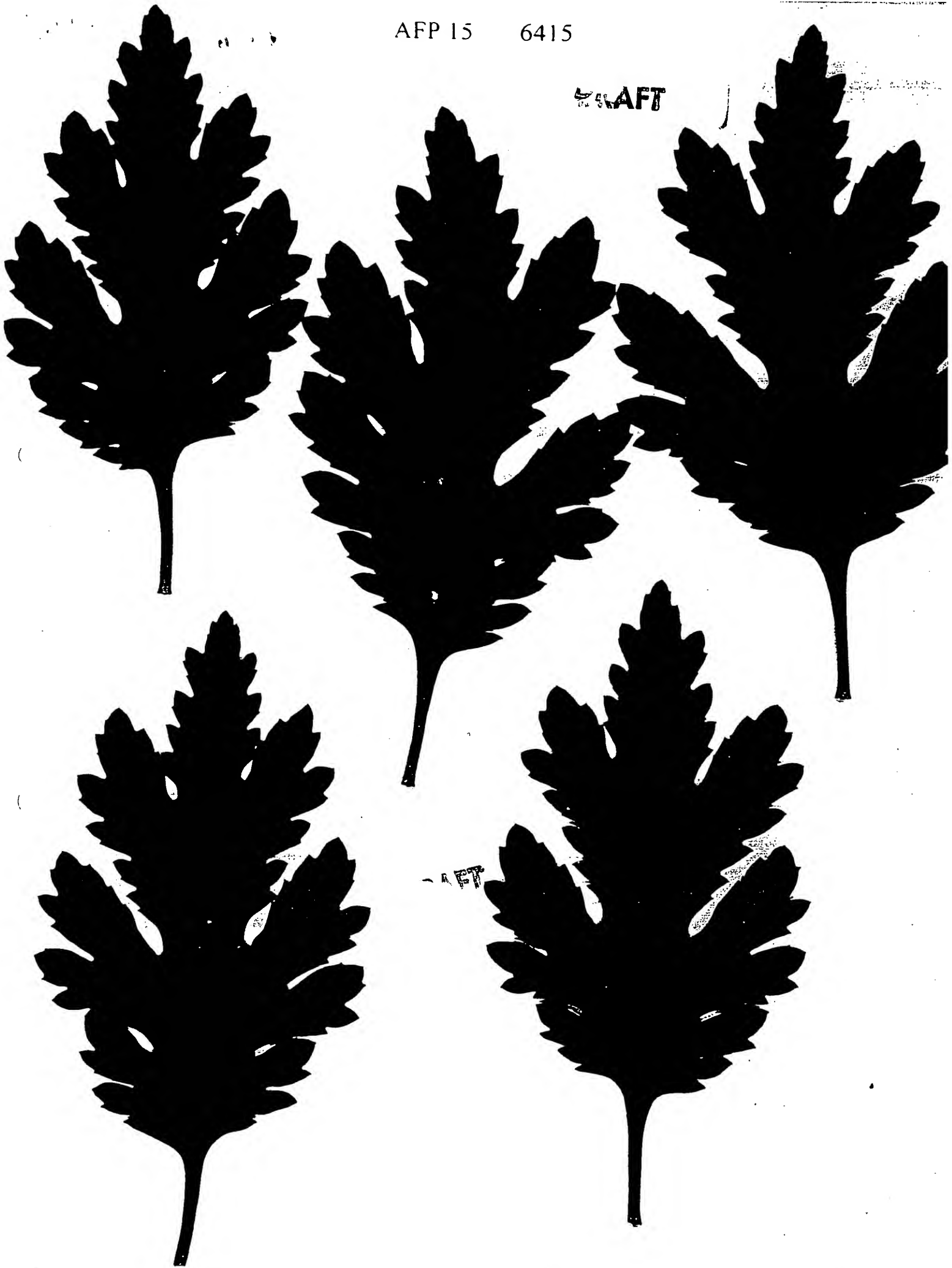
C. Additional data

Colour of outer side of outer ray florets in bud (Stage 6) :
(Green-Yellow 1C in the distal quarter, merging to Purple 78C in the basal half

DRAFT



RAFT





Europese Unie

Communautair Bureau voor Plantenrassen

Datum ontvangst

(alleen voor intern gebruik)

P-form-NL

VOORSTEL VOOR EEN RASBENAMING

1. Aanvrager: naam en adres:

CBA NV

P.O. Box 370

1420 AJ Galsmeer, The Netherlands

2. Voorlopige aanduiding van het ras (kweekaanduiding):

99-2058.00

3. Gewas: latijnse naam van het gewas, soort of subspecies waartoe het ras behoort en de in het normale spraakgebruik gehanteerde naam:

CHRYSANTHEMUM L. CHRYSA NT

4. Dossiernr., indien bekend:

2001 / 1051

5. Een rasbenaming kan in de vorm van een 'verzonnen naam' of in de vorm van een 'code' zijn en de daarvoor betreffende set van regels zullen daarvoor gelden (zie het Mededelingenblad van het Communautair Bureau voor Plantenrassen nummer 3/2000).

(kruis het juiste antwoord aan):

☐

1. CODE

☒

2. VERZONNEN NAAM

Opmerking: indien geen antwoord wordt gegeven zal het Bureau uw voorstel als een verzonnen naam beschouwen.

VOORSTEL VOOR EEN RASBENAMING:

SIZZLENESS

(A.u.b één voorstel en HOOFDLETTERS gebruiken)

6. Indien van toepassing, de vorige aan het Bureau voorgestelde rasbenaming:

SIZZLEMM

7. Rasbenamingen voorgesteld voor opname of opgenomen in een officieel register in een Lid-Straat van de EU of in een UPOV Lid-Staat:

Land	Stadium	Benaming (indien anders dan onder 5).

8. ☐ De voorgestelde benaming is als merk ter inschrijving aangeboden of ingeschreven voor in de zin van het merkenrecht gelijke of gelijksoortige waren in de EU, in een UPOV Lid-Staat, of bij het internationale Bureau van de Wereldorganisatie voor Intellectuele Eigendom (WIPO):

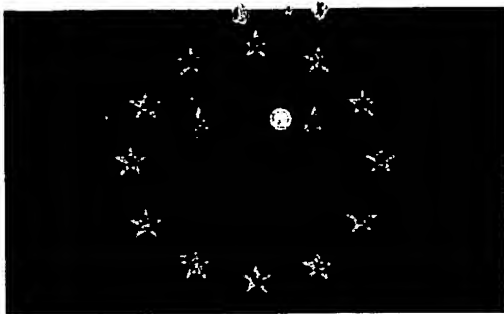
Land en/of WIPO	Datum aanvraag	Datum inschrijving	Inschrijvingsnummer

Ik Wij verklaar(en) hierbij dat, voorzover mij (ons) bekend, de in dit formulier verstrekte gegevens volledig zijn en naar waarheid zijn opgeemaakt.

Plaats Rijssen hout

Datum: 20/3/2003

Handtekening(en): Steven J. J. J.



2

CERTIFICATE ON THE GRANT OF COMMUNITY PLANT VARIETY RIGHTS

THE COMMUNITY PLANT VARIETY OFFICE HEREBY ACKNOWLEDGES THE GRANT OF COMMUNITY PLANT VARIETY RIGHT BY ITS DECISION N° EU 12202 OF 08 DECEMBER 2003 TAKEN IN ACCORDANCE WITH COUNCIL REGULATION (EC) N° 2100/94 ON COMMUNITY PLANT VARIETY RIGHTS, WITH EFFECT FROM THE DATE OF THE DECISION REFERRED TO ABOVE, FOR

CHRYSANTHEMUM BREEDERS ASSOCIATION N.V.
RIJSHORNSTRAAT 205
NL - 1435 HH RIJSENHOUT

AS HOLDER OF THIS RIGHT,

REPRESENTED BY

FUNG S.Y.
CBA Research B.V.

BEING DOMICILED OR HAVING HIS SEAT OR ESTABLISHMENT IN

P.O.BOX 370
NL - 1430 AJ AALSMEER

IN RESPECT OF THE VARIETY OF *Chrysanthemum* BEARING THE DESIGNATED DENOMINATION

SIZZLENESS

FOR A PERIOD EXPIRING ON 31 DECEMBER 2028 AT THE LATEST.

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THIS ACKNOWLEDGEMENT DOES NOT AFFECT THE REQUIREMENT OF THE HOLDER TO PAY THE FEES DUE FOR EACH YEAR OF DURATION OF THE COMMUNITY PLANT VARIETY RIGHT.



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